

EXHIBIT A

Table 1 IL-16 Induced Chemoattraction

Peptide #	SEQ ID NO	Sequence	% Cell Migration
1	25	RRTSLQCK	135 +/- 9
2	26	RRKSLQPK	123 +/- 7
3	27	RRKSCMSK	139 +/- 11
4	28	KRKSMQSK	141 +/- 9
5	34	RRTSLQCKQTTASADS	132 +/- 10
6	35	RRASLQSKETTAAGDS	113 +/- 9
7	32	RRASLQCK	121 +/- 8
8	37	RRTALQCKQTTASADS	113 +/- 9
IL-16			205 +/- 12

Table 2 MLR

Peptide #	SEQ ID NO	Sequence	MLR (cpm)
1	25	RRTSLQCK	10,268
2	26	RRKSLQPK	9,253
3	27	RRKSCMSK	17,327
4	28	KRKSMQSK	13,278
5	34	RRTSLQCKQTTASADS	12,983
6	35	RRASLQSKETTAAGDS	5,319
No peptide			28,863
7	32	RRASLQCK	18,496
8	37	RRTALQCKQTTASADS	11,972
No peptide			37,852